

PATENT ABSTRACTS OF JAPAN

(11) Publication number : 11-074923
 (43) Date of publication of application : 16.03.1999

(51) Int.CI.

H04L 12/46
H04L 12/28

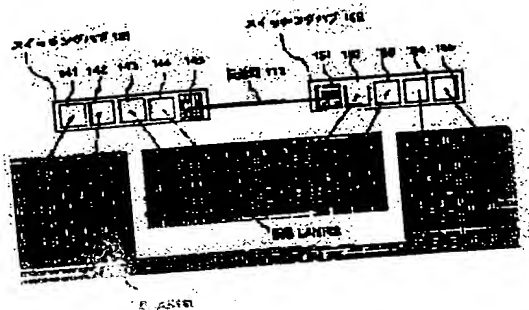
(21) Application number : 09-232540
 (22) Date of filing : 28.08.1997

(71) Applicant : HITACHI CABLE LTD
 (72) Inventor : TERADA KIYONOBU

(54) SWITCHING HUB

(57) Abstract:
 PROBLEM TO BE SOLVED: To provide switching hubs which can

recognize that the setting of tag ports is erroneous.
 SOLUTION: In the switching hub 101 which has plural ports for repeating a frame and can set more than one ports to be the tag ports transmitting/receiving the tag frame to which virtual LAN information is added, the tag existence notice frame showing the existence of the tag port designating a bridge and a multicast address for bridge that only the switching hub can receive for an address is transmitted from the tag port 145. When the tag port existence notice frame is received from the port 151, the other switching hub 102 does not repeat the frame.



LEGAL STATUS

- [Date of request for examination]
- [Date of sending the examiner's decision of rejection]
- [Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]
- [Date of final disposal for application]
- [Patent number]
- [Date of registration]
- [Number of appeal against examiner's decision of rejection]
- [Date of requesting appeal against examiner's decision of rejection]
- [Date of extinction of right]